PONTUS CURTSSON

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PROFILE

I'm a DevOps Engineer who believes the best technology emerges from great teamwork and continuous learning. With a diverse background spanning VR development to Kubernetes orchestration, I bring both technical expertise and a collaborative mindset to every challenge. Currently deepening my knowledge through formal DevOps studies while experimenting with cutting-edge tools in my personal homelab.

I'm passionate about creating reliable, scalable solutions and thrive in environments where I can both contribute meaningfully and grow alongside innovative teams.

EDUCATION

DevOps2024 - 2026Chas AcademyStockholmComputer Science2016 - 2019Royal Institute of Technology (KTH)Stockholm

TECHNICAL SKILLS

Languages: C#, Java, Python, Bash, SQL, C++, Go, C, Lua

Tools: Git, Linux, Docker, GitHub Actions, GitLab Pipelines, Kubernetes, ArgoCD

PROJECTS

Homelab K8s, Helm, Docker, GitHub Actions, ArgoCD, Incus

A homelab kubernetes deployment running on 3 nodes (virtualized) for me to test new tools and learn about server management, networking and kubernetes GitOps. All relevant documentation can be found in this repository or via my GitHub.

Dotnet App GitLab CI, Docker, Portainer

A course project to build and deploy a dotnet app using a React frontend and a Dotnet backend, deployed on a portainer instance. See this folder and repository for relevant pipelines and build tools.

DEVELOPER - IT

DeveloperT3C Consulting AB
Remote

- · Various small scripts for excel and automation
- IT-problemsolving, both software & hardware

 Developer
 2018 - 2022

 CrashCourse AB
 Stockholm & Remote

- Unreal Engine & Unity development in C++ & C#
- Interaction design with HTC Vive & other VR headsets
- Multiplayer implementation in Unity
- Held training & customer demos using developed tool

1st Line Support 2014, 2016 - 2018
Calabrio Stockholm & Remote

- Managing communication & coordination with customers to provide a good & timely resolution
- Technical support such as updating customer installations, setting up testing environments for bugs etc.